Eng 1.1 Provide a color coded map or maps which shows existing pipelines that provide similar product deliveries to the states served by the Shell Pipeline at issue in this case. Also list the capacity of these lines, the owner, and the line operator and explain if they are also used to transport other products. If so, explain how frequently those pipelines are used for the delivery of other products.

## Response:

The Lockport Pipeline, owned by Shell Pipeline Company LP (Shell), is a 20-inch pipeline consisting of approximately 1.24 miles of active pipe originating at Enbridge Energy Junction (the Lakehead pipeline system), Lockport, Illinois and approximately 9 miles of idle pipe terminating at a proprietary terminal in Lockport, Illinois, owned by Shell Oil Products US (Lockport Terminal). The active portion of this pipeline connects to a 24inch pipeline owned by Mustang Pipeline Partners (Mustang) that is approximately .77 miles in length. Shell and Mustang lease space from each other in the respective pipelines. The interstate tariff covers movements originating at Enbridge Junction-Lakehead and terminating at Lockport Terminal. The Lockport Pipeline receives Canadian crude oil from the Enbridge Lakehead system for further delivery to Padd 2 refineries via pipelines owned by other companies that are directly connected to Lockport Terminal. The attached drawing<sup>1</sup>, labeled Figure GOM USC-3, is representative of other crude pipelines that serve this area. Also attached is a drawing created by Shell and labeled the Lockport Connection Schematic that illustrates the Lockport area specifically. Shell is not aware of any products other than crude oil being transported on any of the pipelines on these drawings.



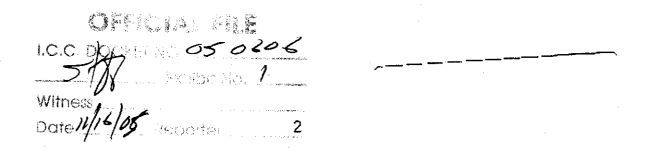
<sup>1</sup>Shell has received permission from EAI, Inc to include this copyrighted drawing in this response. However, that consent was based on the premise that Shell would request confidential treatment of this drawing and does hereby request that this drawing is not filed in the public domain.



Responders:

John Hayward, Senior Engineer, Technical Support to Operations - Gulf of Mexico Region, 618-432-4747

Robbie Ralph, Director, Economic Regulation and Tariff Services, 713-241-3676



## LOCKPORT CONNECTION SCHEMATIC

